```
Q) Leetcode challenge: count number of nodes in a tree:
int preOrder(struct TreeNode* node);
int countNodes(struct TreeNode* root) {
    if(root == NULL) return 0;
    return preOrder(root);
}
int preOrder(struct TreeNode* node) {
    if(node == NULL) return 0;
    int count = 1; // Start the count from 1 for the current node
    count += preOrder(node->left);
    count += preOrder(node->right);
    return count;
}
Accepted
                                                                       Solution
                                                       ☐ Editorial
Santoshb26 submitted at Feb 19, 2024 17:48
    O Runtime
    24 ms
    Beats 15.98% of users with C
```